CALTRANS COMMUTER ALERT

Date: Friday, July 1, 2011

District: 6 - Fresno

Contact: Gloria Rodriguez (559) 444-2409
Email: gloria_rodriguez@dot.ca.gov

CALTRANS ANNOUNCES STATE ROUTE 41/180 RAMPS CLOSED NEXT WEEKEND

WHAT: CONSTRUCTION REQUIRES CLOSURE OF CONNECTOR RAMPS

WHEN: FRIDAY, JULY 8TH – JULY 9TH FROM 8 p.m. UNTIL 8:00 a.m. SATURDAY

MORNING

SATURDAY, JULY 9TH – JULY 10TH FROM 8 p.m. UNTIL 8:00 a.m.

WHERE: NB & SB STATE ROUTE (SR) 41 CONNECTOR RAMPS; SR 180 EB

CONNECTOR RAMPS TO NB AND SB 41; SB TULARE AVENUE EXIT & ABBY

ST. ON-RAMP TO EB 180.

The California Department of Transportation (Caltrans) announces that *J.B. Travis Construction, Clovis CA.* has been awarded a grinding and asphalt overlay project along various connector ramps along State Route 41 and State Route 180 within the City of Fresno.

In order to minimize <u>impacts</u> to motorists during normal commute times the following connector ramps will be closed next weekend in order to implement construction operations at the following locations: (Schedule subject to change due to weather or unforeseen contractor operations)

FRIDAY, JULY 8TH –JULY 9TH 8:00 p.m. until 8:00 a.m: NORTHBOUND 41 RAMPS:

- NB 41 TULARE AVENUE ON-RAMP
- NB 41 TO EASTBOUND 180 CONNECTOR RAMP
- NB 41 TO WESTBOUND 180 LOOP CONNECTOR
- SB 41 TO WESTBOUND 180 CONNECTOR RAMP FROM 10:30 P.M. UNTIL 8:00 A.M.

SATURDAY, JULY 9TH –JULY 10TH 8:00 p.m. until 8:00 a.m. EASTBOUND 180 TO SR 41 RAMPS, SB TULARE AVENUE OFF-RAMP & ABBY STREET ON-RAMP:

- EB 180 TO NORTHBOUND 41 CONNECTOR RAMP
- EB 180 TO SOUTHBOUND 41 CONNECTOR RAMP
- SB 41 TULARE AVENUE OFF-RAMP (9:00 P.M. UNTIL 8:00 A.M.)
- ABBY STREET ON-RAMP TO EASTBOUND SR 180 CONNECTOR RAMP

The public is reminded to drive with extra care while traveling through this construction project and to adhere to all construction signage. Please merge when directed to do so, be alert to construction personnel and please "Slow for the Cone Zone."

For further information regarding this project, contact the Public Information Office at the number listed above. ###

SLOW FOR THE

